

Drafts Pending Active

- L1: (2) transgenic adj algal adj cells
- L2: (2) transgenic adj algal adj cells
- L3: (0) (((metal adj recovery) or (metal adj bind\$))
- L4: (2) (((metal adj recovery) or (metal adj bind\$))
- L5: (0) (((metal adj recovery) or (metal adj bind\$))
- L6: (1) (((metal adj recovery) or (metal adj bind\$))
- L7: (0) (((metal adj recovery) or (metal adj bind\$))
- L8: (14) (((metal adj recovery) or (metal adj bind\$))
- L9: (6) (((metal adj recovery) or (metal adj bind\$))
- L10: (6) (((metal adj recovery) or (metal adj bind\$))

Dbs: USPAT, US\_PGPUB, EPO, JPO, DERWENT  Plots  Highlight all hit terms initially
   
 Default operator: OR

(((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae

U	Document	Issue Da	Page	Title	Current C	Current X	Retrieval	Inventor	S	C	P	2	3	4
1	<input type="checkbox"/> <input checked="" type="checkbox"/> US	2003060	17	Metal binding proteins	530/400	435/320.1;		Acey, Roger A. et	<input checked="" type="checkbox"/>					
2	<input checked="" type="checkbox"/> <input type="checkbox"/> US	2003052	50	Oil bodies and	435/7.5	530/370;		Moloney, Maurice	<input checked="" type="checkbox"/>					
3	<input type="checkbox"/> <input checked="" type="checkbox"/> US	2003032	50	Oil bodies and	435/183	424/192.1;		Moloney, Maurice	<input checked="" type="checkbox"/>					
4	<input checked="" type="checkbox"/> <input type="checkbox"/> US 6509453	2003012	47	Oil bodies and	530/412	435/183;		Moloney, Maurice	<input checked="" type="checkbox"/>					
5	<input checked="" type="checkbox"/> <input type="checkbox"/> US 6468987	2002102	19	Nutritional product for a	514/54	426/567;		Demichele,	<input checked="" type="checkbox"/>					
6	<input type="checkbox"/> <input checked="" type="checkbox"/> US 5824512	1998102	14	Bacteria expressing	435/69.7	435/252.3;		Pazirandeh,	<input checked="" type="checkbox"/>					
7	<input type="checkbox"/> <input checked="" type="checkbox"/> US 5780451	1998071	22	Nutritional product for a	514/54	426/567;		DeMichele,	<input checked="" type="checkbox"/>					
8	<input checked="" type="checkbox"/> <input type="checkbox"/> US 5444054	1995082	23	Method of treating	514/54	426/72;		Garleb, Keith A. et	<input checked="" type="checkbox"/>					
9	<input type="checkbox"/> <input checked="" type="checkbox"/> US 5378437	1995010	19	Processes to recover	423/27	423/29;		Kleid, Dennis G. et	<input checked="" type="checkbox"/>					
10	<input type="checkbox"/> <input checked="" type="checkbox"/> US 5290526	1994030	16	Processes to recover	423/29	423/DIG.1		Kleid, Dennis G. et	<input checked="" type="checkbox"/>					
11	<input checked="" type="checkbox"/> <input type="checkbox"/> US 5162105	1992111	18	Processes to recover	423/29	423/DIG.1		Kleid, Dennis G. et	<input checked="" type="checkbox"/>					
12	<input type="checkbox"/> <input checked="" type="checkbox"/> US 5152969	1992100	14	Processes to recover	423/29	423/DIG.1		Kleid, Dennis G. et	<input checked="" type="checkbox"/>					
13	<input type="checkbox"/> <input checked="" type="checkbox"/> US 4870009	1989092	12	Method of obtaining	435/69.4	800/25;		Evans, Ronald M.	<input checked="" type="checkbox"/>					
14	<input type="checkbox"/> <input checked="" type="checkbox"/> US 4579821	1986040	8	Control of DNA	435/91.41	435/194;		Palmiter, Richard	<input checked="" type="checkbox"/>					

Drafts Pending Active

- L1: (2) transgenic adj algal adj cells
- L2: (2) transgenic adj algal adj cells
- L3: (0) (((metal adj recovery) or (metal adj bind\$))
- L4: (2) (((metal adj recovery) or (metal adj bind\$))
- L5: (0) (((metal adj recovery) or (metal adj bind\$))
- L6: (1) (((metal adj recovery) or (metal adj bind\$))
- L7: (0) (((metal adj recovery) or (metal adj bind\$))
- L8: (14) (((metal adj recovery) or (metal adj bind\$))
- L9: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- L10: (6) (((metal adj recovery) or (metal adj bind\$))

   

DBs: USPAT, US-PCPUB, EPO, JPO, DERWENT

 Blends

Default operator: OR

 Highlight all hit terms initially

(((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food

- ✓ L7: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- ✓ L8: (14) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- ✓ L10: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- ✓ L11: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- ✓ L13: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- ✓ L14: (60) chlamydomonas and metallothionein
- ✓ L15: (3) chlamydomonas same metallothionein
- ✓ L16: (31) chlamydomonas and metallothionein and food
- ✓ L17: (34) chlamydomonas and metallothionein and food
- ✓ L19: (8) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food

Failed

(0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food

Search	Browse	Queue	Clear
DBs: USPAT, US_PGPUB, EP05, JPG, DERWENT			
Default operator: OR			
<input type="checkbox"/> Plurals <input checked="" type="checkbox"/> Highlight all hit terms initially			
(((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food			

#	U	1	Document	Issue Da	Page	Title	Current G	Current X	Retrieval	Inventor	S	C	P	D
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6210500	2003060	17	Metal binding proteins	530/400	435/320.1;		Acey, Roger A. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6468987	2002102	19	Nutritional product for a	514/54	426/567;		DeMichele,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5780451	1998071	22	Nutritional product for a	514/54	426/567;		DeMichele,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5444054	1995082	23	Method of treating	514/54	426/72;		Garleb, Keith A. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5378437	1995010	19	Processes to recover	423/27	423/29;		Kleid, Dennis G. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5290526	1994030	16	Processes to recover	423/29	423/DIG.1		Kleid, Dennis G. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- L7: (0) (((metal adj recovery) or (metal adj bind\$))
- L8: (14) (((metal adj recovery) or (metal adj bind\$))
- L10: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and (food...
- L11: (6) (((metal adj recovery) or (metal adj bind\$))
- L12: (0) (((metal adj recovery) or (metal adj bind\$))
- L13: (6) (((metal adj recovery) or (metal adj bind\$))
- L14: (60) chlamydomonas and metallothionein
- L15: (3) chlamydomonas same metallothionein
- L16: (31) chlamydomonas and metallothionein ar...
- L17: (34) chlamydomonas and metallothionein ar...
- L9: (6) (((metal adj recovery) or (metal adj bind\$))
- Failed
- (0) (((metal adj recovery) or (metal adj bind\$)) sa...

Advanced Search | Browse | Queue | Clear

Default operator: OR

Plurals

Highlight all hit terms initially

(((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and (food...

and (food or meal))

[X] [X] [X] [X] [X] [X]

U	I	Document	Issue Da	Page	Title	Current	Current X	Retrieval	Inventor	S	C	P	3
1	<input checked="" type="checkbox"/>	US 2003060	2003060	17	Metal binding proteins	530/400	435/320.1;		Acey, Roger A. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 6468987	2002102	19	Nutritional product for a	514/54	426/567;		DeMichele,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5780451	1998071	22	Nutritional product for a	514/54	426/567;		DeMichele,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 5444054	1995082	23	Method of treating	514/54	426/72;		Garleb, Keith A. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 5378437	1995010	19	Processes to recover	423/27	423/29;		Kleid, Dennis G. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 5290526	1994030	16	Processes to recover	423/29	423/DIG.1		Kleid, Dennis G. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



- ✓ L7: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L8: (14) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L11: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L13: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and (food...
- ✓ L14: (60) chlamydomonas and metallothionein
- ✓ L15: (3) chlamydomonas same metallothionein
- ✓ L16: (31) chlamydomonas and metallothionein ar
- ✓ L17: (34) chlamydomonas and metallothionein ar
- ✓ L9: (6) (((metal adj recovery) or (metal adj bind\$))
- Failed
- (0) (((metal adj recovery) or (metal adj bind\$)) sa

SEARCH BROWSE Queue Clear

DBs: USPAT US-PCPUB EPO JPQ DERWENT

Default operator: OR

Plurals  Highlight all hit terms initially

(((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and (food...

U	D	Document	Issue Date	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	US 6006216562	2003060	17	Metal binding proteins	530/400	435/320.1;		Acey, Roger A. et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 6468987	2002102	19	Nutritional product for a	514/54	426/567;		Demichele,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5780451	1998071	22	Nutritional product for a	514/54	426/567;		DeMichele,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 5444054	1995082	23	Method of treating	514/54	426/72;		Garleb, Keith A. et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 5378437	1995010	19	Processes to recover	423/27	423/29;		Kleid, Dennis G. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 5290526	1994030	16	Processes to recover	423/29	423/DIG.1		Kleid, Dennis G. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- 2 L7: (0) (((metal adj recovery) or (metal adj bind\$))
- 2 L8: (14) (((metal adj recovery) or (metal adj bind\$))
- 2 L12: (0) (((metal adj recovery) or (metal adj bind\$))
- 2 L11: (6) (((metal adj recovery) or (metal adj bind\$))
- 2 L12: (0) (((metal adj recovery) or (metal adj bind\$))
- 2 L13: (6) (((metal adj recovery) or (metal adj bind\$))
- 2 L14: (60) chlamydomonas and metallothionein
- 2 L15: (3) chlamydomonas same metallothionein
- 2 L16: (31) chlamydomonas and metallothionein ar
- 2 L17: (34) chlamydomonas and metallothionein ar
- 2 L9: (6) (((metal adj recovery) or (metal adj bind\$))
- 2 Failed
- 2 (0) (((metal adj recovery) or (metal adj bind\$)) sa

SEARCH | List | Browse | Queue | Clear |

DBs: USPAT:US:PGPUB:EPQ:JPO:DERWENT

Plurals

Bright all hit terms initially

Default operator: OR

chlamydomonas and metallothionein

Post new | Post as me | Name | Edit | Delete

U	1	Document	Issue	Da	Page	Title	Current	O	Current	X	Retrieval	Inventor	S	C	P	1

- ✓ L7: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L8: (14) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L11: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L13: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L14: (60) chlamydomonas and metallothionein
- ✓ L15: (3) chlamydomonas same metallothionein
- ✓ L16: (31) chlamydomonas and metallothionein ar
- ✓ L17: (34) chlamydomonas and metallothionein ar
- ✓ L9: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ Failed
- ✗ (0) (((metal adj recovery) or (metal adj bind\$)) sa

[Close] [Minimize] [Maximize] [X]

Browse Queue Clear

DBs: USPAT:US:PGPUB:EPQ:JPO:DERWENT  Results  Highlight all hit terms initially

Default operator: OR

chlamydomonas same metallothionein

[Print] [Save] [Copy] [Find] [Help] [Exit]

U	1	Document	Issue Da	Page	Title	Current C	Current X	Retrieval	Inventor	S	C	P	U	I
1	<input checked="" type="checkbox"/>	US	2001121	201	POLYNUCLEOTIDES AND POLYNUCLEOTIDE	435/6	435/69.1		LALGUDI, DAGUMATTA	<input type="checkbox"/>				
2	<input checked="" type="checkbox"/>	US 6476212	2002110	391	Polynucleotides and	536/23.6	435/6;		Lalgudi, S. V. M. et al.	<input type="checkbox"/>				
3	<input checked="" type="checkbox"/>	WO	1999120	85	Novel method for metal				SAYRE, R T et al.	<input type="checkbox"/>				

- ✓ L7: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L8: (14) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L11: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L13: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L14: (60) chlamydomonas and metallothionein
- ✓ L15: (3) chlamydomonas same metallothionein
- ✓ L16: (31) chlamydomonas and metallothionein ar
- ✓ L17: (34) chlamydomonas and metallothionein ar
- ✓ L9: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ Failed
- ✗ (0) (((metal adj recovery) or (metal adj bind\$)) sa

ANSWER	<input type="button" value="Search"/>	<input type="button" value="Groves"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>	
DBs:	USPAT:US:PGPUB:EPO:JPO:DERWENT				<input type="checkbox"/> Print
Default operator: OR					<input type="checkbox"/> Highlight all hit terms initially
chlamydomonas and metallothionein and (food or foodstuff)					

U	Document	Issue Date	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	S	C	P
					O	X								
1	<input checked="" type="checkbox"/> US	2004031	267	Novel nucleic acids and	435/6	435/183;		Tang, Y. Tom et al.	<input type="checkbox"/>					
2	<input checked="" type="checkbox"/> US	2004030	198	Novel nucleic acids and	530/350	435/320.1;		Tang, Y. Tom et al.	<input type="checkbox"/>					
3	<input checked="" type="checkbox"/> US	2004030	95	<b>Staphylococcus aureus</b>	424/190.1	435/252.3;		Kunsch, Charles	<input type="checkbox"/>					
4	<input checked="" type="checkbox"/> US	2004012	215	Methods to identify	800/288	435/468		Messier, Walter	<input type="checkbox"/>					
5	<input checked="" type="checkbox"/> US	2003120	154	Novel nucleic acids and	435/6	435/183;		Tang, Y. Tom et al.	<input type="checkbox"/>					
6	<input checked="" type="checkbox"/> US	2003112	389	Nucleic acids, proteins,	435/6	435/183;		Rosen, Craig A. et	<input type="checkbox"/>					
7	<input checked="" type="checkbox"/> US	2003112	87	Novel nucleic acids and	435/6	424/146.1;		Tang, Y. Tom et al.	<input type="checkbox"/>					
8	<input checked="" type="checkbox"/> US	2003112	98	Novel nucleic acids and	435/6	435/183;		Tang, Y. Tom et al.	<input type="checkbox"/>					
9	<input checked="" type="checkbox"/> US	2003112	63	Novel nucleic acids and	435/6	424/130.1;		Tang, Y. Tom et al.	<input type="checkbox"/>					
10	<input checked="" type="checkbox"/> US	2003101	155	Methods of producing a	435/5	435/456;		Zauderer, Maurice	<input type="checkbox"/>					
11	<input checked="" type="checkbox"/> US	2003080	36	Compositions and	800/284			Newell, Martha K.	<input type="checkbox"/>					
12	<input checked="" type="checkbox"/> US	2003080	154	Methods to identify	435/6			Messier, Walter	<input type="checkbox"/>					
13	<input checked="" type="checkbox"/> US	2003061	206	Polynucleotide	435/226	435/320.1;		Wu, Shujian et al.	<input type="checkbox"/>					
14	<input checked="" type="checkbox"/> US	2003060	99	Novel nucleic acids and	435/69.1	435/183;		Zhou, Ping et al.	<input type="checkbox"/>					

- ✓ L7: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L8: (14) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L11: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L13: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L14: (60) chlamydomonas and metallothionein
- ✓ L15: (3) chlamydomonas same metallothionein
- ✓ L16: (31) chlamydomonas and metallothionein ar
- ✓ L17: (34) chlamydomonas and metallothionein ar
- ✓ L9: (6) (((metal adj recovery) or (metal adj bind\$))
- Failed
- ✓ (0) (((metal adj recovery) or (metal adj bind\$)) sa

DBs: USPAT, US, PGPUB, EPO, JPO, DERWENT

Plurals

Default operator: OR

Highlight all hit terms initially

chlamydomonas and metallothionein and (food or foodstuff or feed)

U	Document	Issue Date	Page	Title	Current 1	Current 2	Retrieval	Inventor	S	C	P	2	3	4	5
1	<input checked="" type="checkbox"/> US	2004031	267	Novel nucleic acids and	435/6	435/183;		Tang, Y. Tom et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input checked="" type="checkbox"/> US	2004030	198	Novel nucleic acids and	530/350	435/320.1;		Tang, Y. Tom et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
3	<input checked="" type="checkbox"/> US	2004030	95	<i>Staphylococcus aureus</i>	424/190.1	435/252.3;		Kunsch, Charles	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
4	<input checked="" type="checkbox"/> US	2004021	67	Plant vernalization	435/468	435/320.1;		Van Nocker,	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
5	<input checked="" type="checkbox"/> US	2004012	215	Methods to identify	800/288	435/468		Messier, Walter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
6	<input checked="" type="checkbox"/> US	2003120	154	Novel nucleic acids and	435/6	435/183;		Tang, Y. Tom et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
7	<input checked="" type="checkbox"/> US	2003112	389	Nucleic acids, proteins,	435/6	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
8	<input checked="" type="checkbox"/> US	2003112	87	Novel nucleic acids and	435/6	424/146.1;		Tang, Y. Tom et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
9	<input checked="" type="checkbox"/> US	2003112	98	Novel nucleic acids and	435/6	435/183;		Tang, Y. Tom et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
10	<input checked="" type="checkbox"/> US	2003112	63	Novel nucleic acids and	435/6	424/130.1;		Tang, Y. Tom et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
11	<input checked="" type="checkbox"/> US	2003101	155	Methods of producing a	435/5	435/456;		Zauderer, Maurice	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
12	<input checked="" type="checkbox"/> US	2003080	36	Compositions and	800/284			Newell, Martha K.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
13	<input checked="" type="checkbox"/> US	2003080	154	Methods to identify	435/6			Messier, Walter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
14	<input checked="" type="checkbox"/> US	2003061	206	Polynucleotide	435/226	435/320.1;		Wu, Shujian et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

- ✓ L7: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L8: (14) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L11: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L13: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L14: (60) chlamydomonas and metallothionein
- ✓ L15: (3) chlamydomonas same metallothionein
- ✓ L16: (31) chlamydomonas and metallothionein ar
- ✓ L17: (34) chlamydomonas and metallothionein ar
- ✓ L9: (6) (((metal adj recovery) or (metal adj bind\$))

Failed

- ✓ (0) (((metal adj recovery) or (metal adj bind\$)) sa

chlamydomonas and metallothionein and (food or foodstuff or feed)

Serial No.	Document No.	Issue Date	Page No.	Title	Current Class	Current CPC	Retrieval	Inventor	S	C	P	W	A
15	US 6566614	2003060	99	Novel nucleic acids and	435/69.1	435/183;		Zhou, Ping et al.	<input checked="" type="checkbox"/>				
16	US 6566614	2003052	267	Schizochytrium PKS	800/281	435/134;		Facciotti, Daniel et	<input checked="" type="checkbox"/>				
17	US 6566614	2003042	27	Isoform of castor oleate	800/281	435/189;		Shanklin, John et	<input checked="" type="checkbox"/>				
18	US 6566614	2003013	137	Methods of producing a	435/5	435/235.1;		Zauderer, Maurice	<input checked="" type="checkbox"/>				
19	US 6566614	2002121	83	Methods of identifying	435/6	435/455;		Zauderer, Maurice	<input checked="" type="checkbox"/>				
20	US 6566614	2002101	65	Bardet-biedl	435/6	435/183;		Sheffield, Val et al.	<input checked="" type="checkbox"/>				
21	US 6566614	2002091	402	Nucleic acids, proteins,	514/1	435/320.1;		Rosen, Craig A. et	<input checked="" type="checkbox"/>				
22	US 6566614	2002091	69	Intraflagellar transport	435/7.32	435/252.3;		Witman, George B.	<input checked="" type="checkbox"/>				
23	US 6566614	2001121	201	POLYNUCLEOTIDES	435/6	435/69.1		LALGUDI,	<input checked="" type="checkbox"/>				
24	US 6696620	2004022	51	Immunoglobulin binding	800/288	435/219;		HAUER, RONALD J. et	<input checked="" type="checkbox"/>				
25	US 6649746	2003111	11	Biological production of	536/23.5	435/325;		Hiatt, Andrew C. et	<input checked="" type="checkbox"/>				
26	US 6649746	2003070	45	Fertile transgenic corn	800/320	536/24.1;		Timko, Michael P.	<input checked="" type="checkbox"/>				
27	US 6569662	2003052	92	Nucleic acids and	435/212	435/183;		Lundquist, Ronald	<input checked="" type="checkbox"/>				
28	US 6566583	2003052	261	Schizochytrium PKS	800/281	435/252.3;		Tang, Y. Tom et al.	<input checked="" type="checkbox"/>				
								Facciotti, Daniel et	<input checked="" type="checkbox"/>				

- ✓ L7: (0 (((metal adj recovery) or (metal adj bind\$))
- ✓ L8: (14 (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0 (((metal adj recovery) or (metal adj bind\$))
- ✓ L11: (6 (((metal adj recovery) or (metal adj bind\$))
- ✓ L12: (0 (((metal adj recovery) or (metal adj bind\$))
- ✓ L13: (6 (((metal adj recovery) or (metal adj bind\$))
- ✓ L14: (60 chlamydomonas and metallothionein
- ✓ L15: (3 chlamydomonas same metallothionein
- ✓ L16: (31 chlamydomonas and metallothionein ar
- ✓ L17: (34 chlamydomonas and metallothionein ar
- ✓ L9: (6 (((metal adj recovery) or (metal adj bind\$))

Failed

" (0 (((metal adj recovery) or (metal adj bind\$)) sa

Search	Browse	Queue	Clear
DBs: USPAT, US-PGPUB, EPO, JPO, DERWENT			
<input type="checkbox"/> Plurals <input type="checkbox"/> Default operator: OR <input type="checkbox"/> Highlight all hit terms initially			
chlamydomonas and metallothionein and (food or foodstuff or feed)			

U	I	Document	Issue Da	Page	Title	Current C	Current X	Retrieval	Inventor	S	C	P	Y	Z
21	<input checked="" type="checkbox"/>	US	2002091	402	Nucleic acids, proteins, 514/1	435/320.1;			Rosen, Craig A. et	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input checked="" type="checkbox"/>	US	2002091	69	Intraflagellar transport	435/7.32	435/252.3;		Witman, George B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input checked="" type="checkbox"/>	US	2001121	201	POLYNUCLEOTIDES 435/6	435/69.1			LALGUDI,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input checked="" type="checkbox"/>	US 6696620	2004022	51	Immunoglobulin binding	800/288	435/219;		Hiatt, Andrew C. et	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input checked="" type="checkbox"/>	US 6649746	2003111	11	Biological production of	536/23.5	435/325;		Timko, Michael P.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input checked="" type="checkbox"/>	US	2003070	45	Fertile transgenic corn	800/320	536/24.1;		Lundquist, Ronald	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input checked="" type="checkbox"/>	US 6569662	2003052	92	Nucleic acids and	435/212	435/183;		Tang, Y. Tom et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input checked="" type="checkbox"/>	US 6566583	2003052	261	Schizochytrium PKS	800/281	435/252.3;		Facciotti, Daniel et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	<input checked="" type="checkbox"/>	US 6476212	2002110	391	Polynucleotides and	536/23.6	435/6;		Lalgudi,	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	<input checked="" type="checkbox"/>	US 6376210	2002042	143	Methods and	435/18	435/195;		Yuan,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	<input checked="" type="checkbox"/>	US 6228844	2001050	42	Stimulating vascular	514/44	435/455		Wolff, Jon A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	<input checked="" type="checkbox"/>	US 6140486	2000103	211	Production of	536/23.2	435/69.1		Facciotti, Daniel et	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	<input checked="" type="checkbox"/>	US 6013863	2000011	35	Fertile transgenic corn	800/293	435/285.3;		Lundquist, Ronald	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	<input checked="" type="checkbox"/>	US 5516674	1996051	13	Insecticide resistance	435/189	435/252.3;		Roe, Richard M. et	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Drafts  
 Pending  
 Active

- L1: (2) transgenic adj algal adj cells
- L2: (2) transgenic adj algal adj cells
- L3: (0) (((metal adj recovery) or (metal adj bind\$)
- L4: (2) (((metal adj recovery) or (metal adj bind\$)
- L5: (0) (((metal adj recovery) or (metal adj bind\$)
- L6: (1) (((metal adj recovery) or (metal adj bind\$)
- L7: (0) (((metal adj recovery) or (metal adj bind\$)
- L8: (14) (((metal adj recovery) or (metal adj bind\$)
- L9: (6) (((metal adj recovery) or (metal adj bind\$)
- L10: (6) (((metal adj recovery) or (metal adj bind\$)

<input type="button" value="Search"/>	<input type="button" value="Browse"/>	<input type="button" value="Queue"/>	<input type="button" value="Clear"/>	
<input type="checkbox"/> USPAT, US-PGPUB, EPQ, DERWENT				<input type="checkbox"/> Plurals
Default operator: <input type="radio"/> OR				<input checked="" type="checkbox"/> Highlight all hit terms initially
transgenic adj algal adj cells				

U	I	Document	Issue Da	Page	Title	Current	Q	Current	X	Retrieval	Inventor	S	C	P	1	2	3
1	<input checked="" type="checkbox"/>	<input type="checkbox"/> WO	2002072	1	Preparation of animal						SAYRE, R et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> WO	1999120	85	Novel method for metal						SAYRE, R T et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Drafts  
 Pending  
 Active

- L1: (2) transgenic adj algal adj cells
- L2: (2) transgenic adj algal adj cells
- L3: (0) (((metal adj recovery) or (metal adj bind\$)) same (native adj protein)) and algae
- L4: (2) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- L5: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and food
- L6: (1) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and food
- L7: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and food
- L8: (14) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and food
- L9: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food
- L10: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae and food

DBs: USPAT:US PGPUB:EPQ:JPO:DEPVENT

 Plurals Highlight all the terms initially

Default operator: OR

OR

AND

NOT

NEAR

WITHIN

PREFIX

SUFFIX

NEAR

WITHIN

PREFIX

Drafts Pending Active

- L1: (2) transgenic adj algal adj cells
- L2: (2) transgenic adj algal adj cells
- L3: (0) (((metal adj recovery) or (metal adj bind\$))
- L4: (2) (((metal adj recovery) or (metal adj bind\$))
- L5: (0) (((metal adj recovery) or (metal adj bind\$))
- L6: (1) (((metal adj recovery) or (metal adj bind\$))
- L7: (0) (((metal adj recovery) or (metal adj bind\$))
- L8: (14) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- L9: (6) (((metal adj recovery) or (metal adj bind\$))
- L10: (6) (((metal adj recovery) or (metal adj bind\$))

   

DBs: USPAT, US-PGPUB, EPO, JPO, DERWENT

 Plots Highlight all hit terms initially

(((metal adj recovery) or (metal adj bind\$)) same (native adj protein))

U	Document	Issue Da	Page	Title	Current C	Current X	Retrieval	Inventor	S	C	P	2	3
1	<input type="checkbox"/> <input checked="" type="checkbox"/> US	2004021	32	Novel nanoparticles and	424/190.1	424/489;		Young, Mark J. et	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/> <input checked="" type="checkbox"/> US 5115102	1992051	15	Variant proteins and	530/399	530/400;	530/400	Haymore, Barry L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- ✓ L1: (2) transgenic adj algal adj cells
- ✓ L2: (2) transgenic adj algal adj cells
- ✓ L3: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L4: (2) (((metal adj recovery) or (metal adj bind\$))
- ✓ L5: (0) (((metal adj recovery) or (metal adj bind\$))
- ✓ L6: (1) (((metal adj recovery) or (metal adj bind\$))
- ✓ L7: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✓ L8: (14) (((metal adj recovery) or (metal adj bind\$))
- ✓ L9: (6) (((metal adj recovery) or (metal adj bind\$))
- ✓ L10: (6) (((metal adj recovery) or (metal adj bind\$))

Search	List	Drawers	Queue	Clear
DBs:	USPAT, US PGPUB, EPOL, JPOL, DEPATENT	<input type="checkbox"/> Blanks		
Default operator: OR		<input type="checkbox"/> Highlight all hit terms initially		
(((metal adj recovery) or (metal adj bind\$)) same (non-native adj protein))				

U	1	Document	Issue Date	Page	Title	Current	O	Current	X	Retrieval	Inventor	S	C	P	2	3

[ ] [ ] [ ] [ ] [ ] [ ]

Drafts  
 Pending  
 Active

- L1: (2) transgenic adj algal adj cells
- L2: (2) transgenic adj algal adj cells
- L3: (0) (((metal adj recovery) or (metal adj bind\$))
- L4: (2) (((metal adj recovery) or (metal adj bind\$))
- L5: (0) (((metal adj recovery) or (metal adj bind\$))
- L6: (1) (((metal adj recovery) or (metal adj bind\$))
- L7: (0) (((metal adj recovery) or (metal adj bind\$))
- L8: (14) (((metal adj recovery) or (metal adj bind\$))
- L9: (6) (((metal adj recovery) or (metal adj bind\$))
- L10: (6) (((metal adj recovery) or (metal adj bind\$))

SEARCH      BROWSE      QUEUE      CLEAR

DBs: USPAT, US PG PUB, EPO, JPO, DERWENT

Plurals       Highlight all hit terms initially

Default operator: OR

(((metal adj recovery) or (metal adj bind\$)) same (non-native or (non adj native) adj protein))

U	1	Document	Issue Da	Page	Title	Current	Current	X	Retrieval	Inventor	S	C	P	3	4
1		<input checked="" type="checkbox"/> WO	2002072	1	Preparation of animal					SAYRE, R et al.	<input type="checkbox"/>				

Ready

NON

EAST - [09-765142.wsp:1] [X] [X] [X]

File View Edit Tools Window Help

Drafts Pending Active

- ✉ L1: (2) transgenic adj algal adj cells
- ✉ L2: (2) transgenic adj algal adj cells
- ✉ L3: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✉ L4: (2) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✉ L5: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✉ L6: (1) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✉ L7: (0) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✉ L8: (14) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✉ L9: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae
- ✉ L10: (6) (((metal adj recovery) or (metal adj bind\$)) same metallothionein) and algae

SEARCH List Browse Queue Clear

DBs: USPAT, US\_PGPUB, EPO, JPO, DERWENT

Default operator: OR

Plurals  Highlight all hi terms initially

U Document Issue Da Pag Title Current C Current X Retrieval Inventor S C P M J

Ready